## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A silent alerting system comprising:
- a wearable device, comprising:
  - a vibrator;
- a receiver that activates the vibrator upon receiving a predetermined signal; and
- a power supply that powers the vibrator and receiver; and a communication device comprising:
  - a transceiver to link to a wireless network;
- a classification device to classify incoming calls based on information from a database and a caller response to a query, and to receive a signal indicating an exceeding of a threshold, and configured to determine whether or not to transmit a predetermined an alert signal based upon the call classification and the received signal indicating an exceeding of a threshold; and
- a signaling device to silence said communication device, record a message, and selectively transmit the predetermined alert signal according to the call classification to said receiver upon receipt of said call.
- 2. (Currently Amended) A wireless transmit/receive unit (WTRU) comprising:

a first communications transceiver configured to communicate with a wireless network in accordance with network protocols, and to transmit an alert

signal when receiving a signal indicating that a threshold is exceeded in one of a

network devices;

a second communications transceiver, receivable by a remote signaling unit,

for providing a user with an indication of an incoming call or an alert signal

indicating that a threshold has been exceeded in one of the network devices;

circuitry to classify an incoming call based on information from a database

and a caller response to a query; and

circuitry to selectively transmit data through the a local radio link

transmitter concerning calls in accordance with the call class.

3. (Canceled)

4. (Original) The WTRU of claim 2 further comprising the local radio

link transmitter further providing caller identification data for display on the

remote signaling unit.

5. (Original) The WTRU of claim 2 further comprising the local radio

link transmitter provided as part of a transceiver, thereby permitting the user to

communicate through the WTRU by use of the local radio link.

6. (Original) The WTRU of claim 2 further comprising:

the WTRU including a circuit which uses a caller response in said

discrimination between classes of incoming calls; and

- 3 -

the WTRU using CLID data in said discrimination between classes of incoming calls.

## 7. (Original) The WTRU of claim 2 further comprising:

the local radio transmitter provided a transceiver for providing communication with one or more remote communication units; and

circuitry to transmit data through the local radio link transceiver concerning calls, and to communicate with at least one of the remote communication units, thereby providing simultaneous communication between a wireless network connection and plural ones of the remote communication units.

## 8-21. (Canceled).

- 22. (Currently Amended) In a wireless communication system comprising at least one operating device and at least one wireless transmit/receive units (WTRUs), a method for remote alerting, the method comprising:
- a first operating device detecting the exceeding of a predefined threshold and transmitting to a first WTRU an exceeded threshold signal;
- [[a]] <u>the</u> first WTRU receiving, on a first transceiver, a <u>the exceeded</u> threshold signal intended for a second WTRU; and

the first WTRU performing a signal classification on the received antenna based upon a database and a caller response to a query;

- the first WTRU selectively transmitting, on a second-transceiver, an alert signal to the second WTRU;
- the second-WTRU-receiving the alert signal and selectively alerting a wearer of the first second WTRU; and

the second WTRU selectively transmitting a response to the first

WTRU.

23. (Currently Amended) The method of claim 22 wherein the exceeded

threshold signal includes information identifying the first operating device and the

nature of a problem causing the exceeded threshold database resides in the first

WTRU.

24. (Currently Amended) the The method of claim 22 23 wherein the alert

to the wearer of the first WTRU is displayed to the wearer, and wherein the display

includes the nature of the problem causing the exceeded threshold and the

information identifying the first operating device database resides in a radio

network controller.